[EE] Evening Poster | A (Atmospheric and Hydrospheric Sciences) | A-OS Ocean Sciences & Ocean Environment

## [A-OS11]What we have learned about ocean mixing in the last decade

convener:Toshiyuki Hibiya(Department of Earth and Planetary Science, Graduate School of Science, University of Tokyo), Louis St Laurent (Woods Hole Oceanographic Institution), Ren-Chieh Lien(None, 共同), Robin Ann Robertson (China-ASEAN College of Marine Science Xiamen University Malaysia) Mon. May 21, 2018 5:15 PM - 6:30 PM Poster Hall (International Exhibition Hall7, Makuhari Messe) The study of ocean mixing processes has made great strides in development of observation technology over the last decade. This includes the improvement of micro-scale and multi-scale profilers, innovation of ocean gliders, as well as identifying internal waves and turbulence through echo sounding from an underway research vessel. These new technologies enable field observations of ocean mixing processes to extend much deeper and wider than ever before. The accumulated knowledge of the observed features has stimulated theoretical and modeling studies related to ocean mixing processes such as internal wavewave interactions, internal wave interactions with background shear, and associated energy cascade down to dissipation scales as well as assessment and reformulation of existing turbulent mixing parameterizations to be incorporated into the global circulation and climate models.

This session encompasses a wide variety of coastal and open ocean mixing processes; from the surface through the interior to the near boundary benthic mixing, including the roles of mixing in the biological processes and productivity of the ocean. Through detailed discussions, we would like to confirm how far our understanding of the ocean mixing processes has advanced over the last decade, defining the new frontier of ocean mixing research to be tackled in the next decade.

## [AOS11-P14]Propagating and scattering processes of near-inertial internal waves calculated by high-resolution ocean model around Toyama Bay, Japan

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In the central part of Japan Sea, tidal currents are known to be weak, which result in weak turbulent mixing. Near-inertial internal waves (NIWs) that can contribute turbulent mixing are frequently generated. Since the NIWs have tend to propagate equatorward, hot-spots of the turbulent mixing are expected to be formed throughout their scattering processes along the main land of Japan. In this study, propagation and scattering processes of NIWs in and around Toyama Bay (TB) was investigated by using results calculated by high-resolution nested ocean model which is usually operated for fisheries. From analysis of time-space fluctuations of currents rotating clockwise, temperature anomalies and sea levels generated just after typhoon 1004 passing, development of near-inertial fluctuations (NIF) with 19-hour period were confirmed for about 3 days, and they were considered to have characteristics of internal waves. Spectral and harmonic analysis by using current and temperature data at depths deeper than seasonal pycnocline showed that the NIWs propagated clockwise. Over continental shelf off the eastern coast of the Noto Peninsula (NP) which is located as the western boundary of the TB, co-phase lines were parallel to the coastal line and vertical-averaged energy flux made clockwise-circulation structure. Over continental slope off the eastern coast of the NP, beam-like structure of current which was slightly

inclined downward were found around depth of 70m, and its inclination almost corresponded to that of characteristics slope of the NIWs calculated from averaged stratification condition around the TB. From interpretation of the above results by using characteristics of vertical modes of the NIWs, we considered the following processes: 1) After typhoon passing, the NIFs propagated with characteristics of the 1st vertical-mode NIWs toward the eastern coast of the NP, and they formed standing wave-like oscillation system propagating clockwise around amphidromic point located north off the TB by partial reflection at the continental slope; 2) the energy of the 1st-mode NIWs partially ran on to the continental shelf with scattering at the shelf edge, which result in in-phase NIFs around the eastern coast of the NP. These results suggest the NIWs can cause turbulent mixing at subsurface layer along the eastern coast of NP through the scattering process due to reflection around continental shelf break along the Japanese coast.